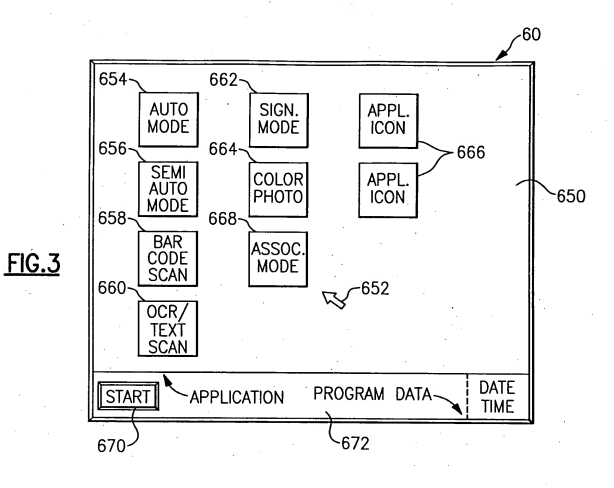
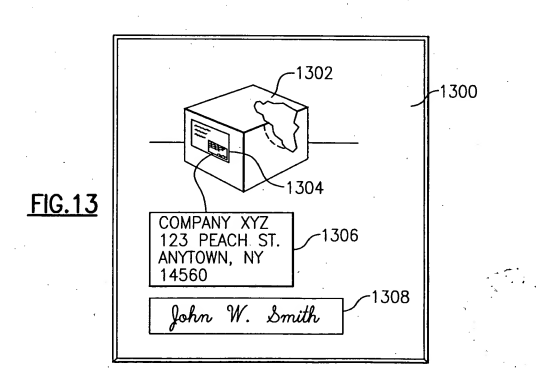
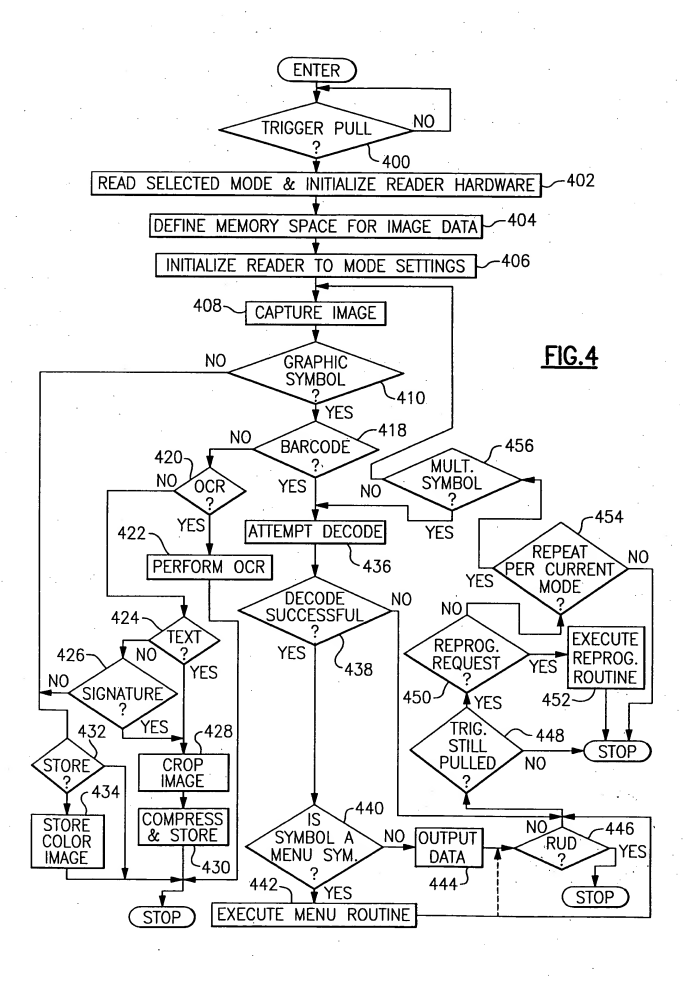
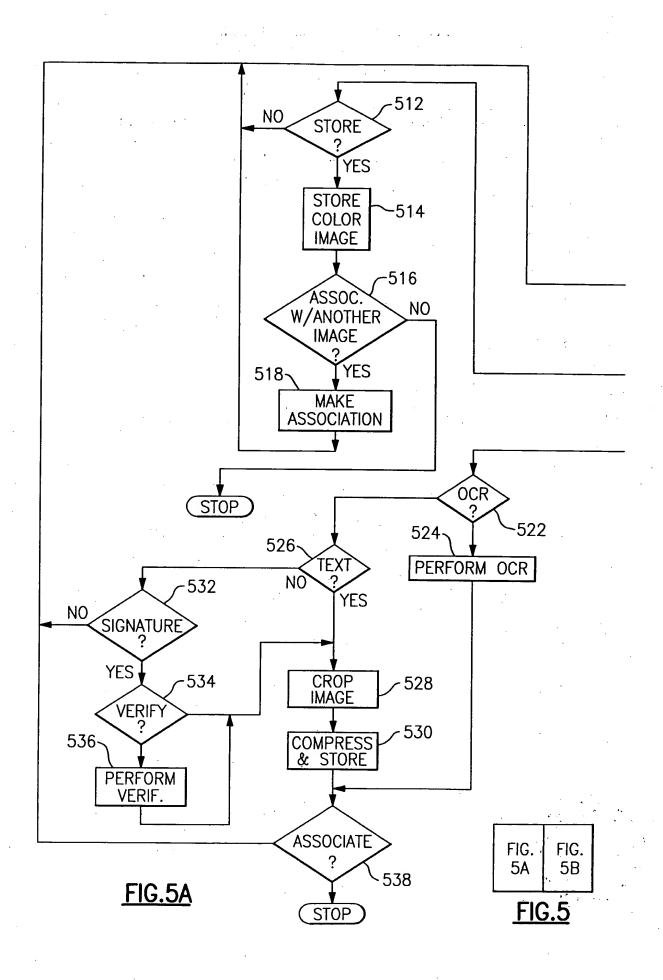


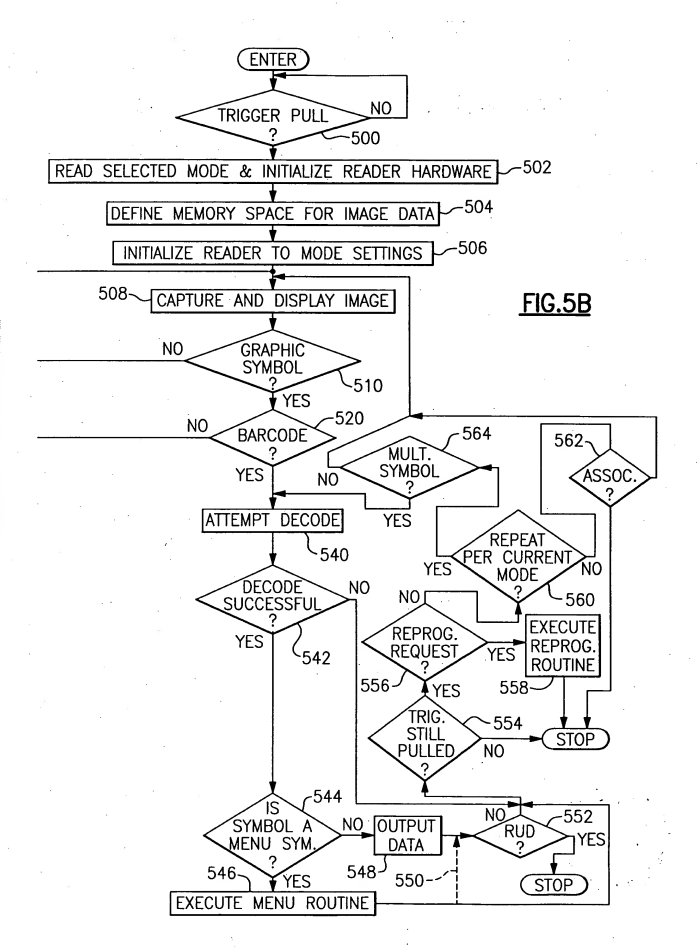
FIG.2











| 600-1 | 0-2 ز | 600-3 | 600-4 | 600-5 | 600-6 | 600-7 |
|-----------------|----------------|--------|--------|-----------|-----------|-----------|
| PRODU ID COL | OP CODE | OFFSET | DATA O | DATA 1 | DATA 2 | DATA 3 |
| | | | | | | |

600 **FIG.6A**

OPTIONS (OFFSET) TABLE

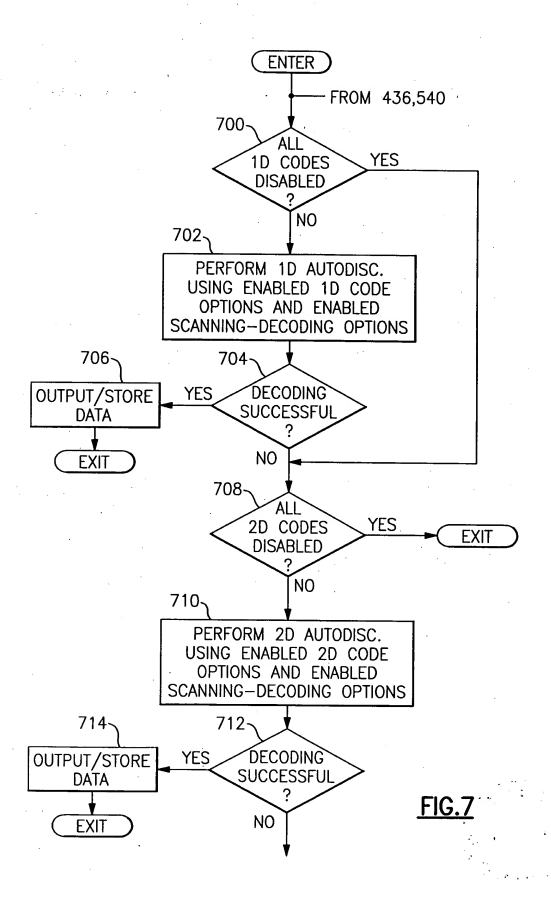
- A. COMMUNICATIONS OPTIONS
 - 1. RS-232
 - 2. BAUD RATE
 - 3. RF LINK
 - 4. ETHERNET
- B. CODE OPTIONS
 - 1. DISABLE 1D
 - 2. DISABLE 2D
 - 3. DISABLE INDIV.
 - 4. MIN-MAX LENGTH
 - 5. MULTIPLE SYMBOLS ENABLED
- C. SCANNING-DECODING OPTIONS
 - 1. ONE SHOT
 - 2. REPEAT UNTIL DONE
 - 3. REPEAT UNTIL STOPPED
 - 4. SCAN ON DEMAND
 - 5. SKIP SCAN
 - 6. DECODE ON DEMAND
- D. OPERATING OPTIONS
 - 1. BEEPER VOLUME
 - 2. AIMING LED ON/OFF
 - 3. AURAL FEEDBACK
- E. TRANSMIT OPTIONS
 - SEND CHECK CHAR'S
 - 2. SEND CHECKSUM
 - 3. DATA EDIT OPTIONS
- F. READER MODE OPTIONS
 - 1. AUTOMATIC
 - 2. SEMI-AUTOMATIC
 - 3. BAR CODE SCANNING
 - 4. OCR
 - 5. SIGNATURE
 - COLOR IMAGING

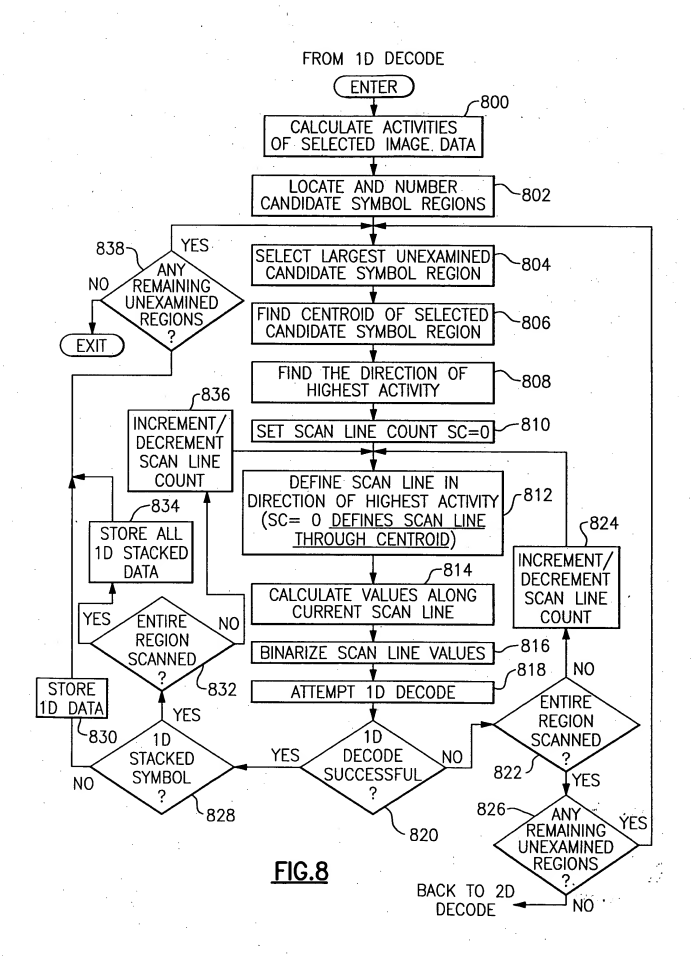
OP CODE TABLE

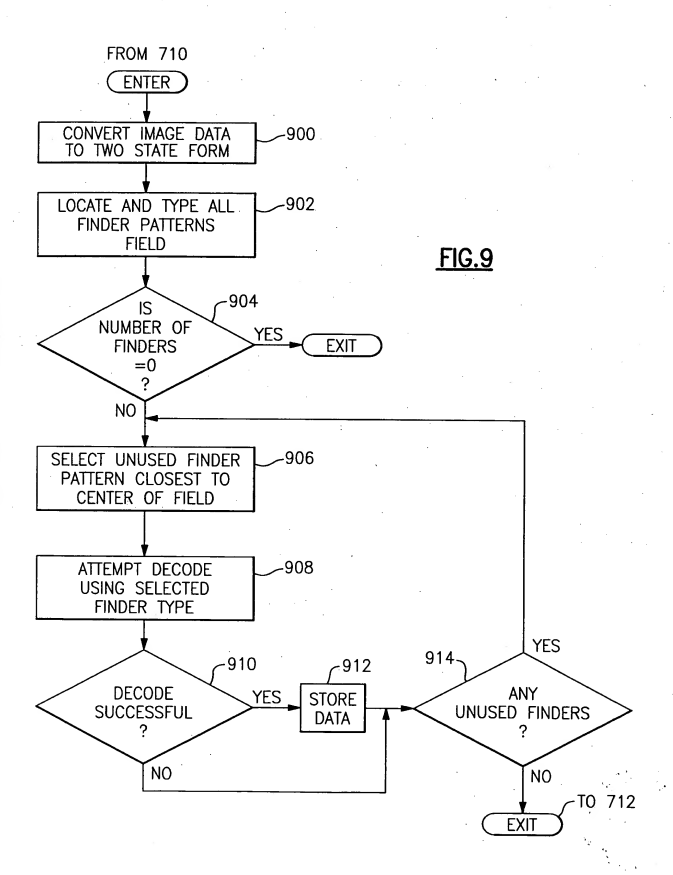
- A. OP CODE "O"-VECTOR PROC.
 - 1. OUTPUT VERSION OF SOFTWARE
 - OUTPUT CONTENTS OF PARAMETER TABLE
 - 3. DISPLAY ENABLED CODES
 - 4. PRINT PARAMETER TABLE AS BAR CODE SYMBOL
- B. OP CODE "1" CLEAR
- C. OP CODE "2" SET
- D. OP CODE "3" TOGGLE
- E. OP CODE "4" ADD
- F. OP CODE "5" DEFAULT
- G. OP CODE "6" LOAD
- H. OP CODE "7" RESERVED

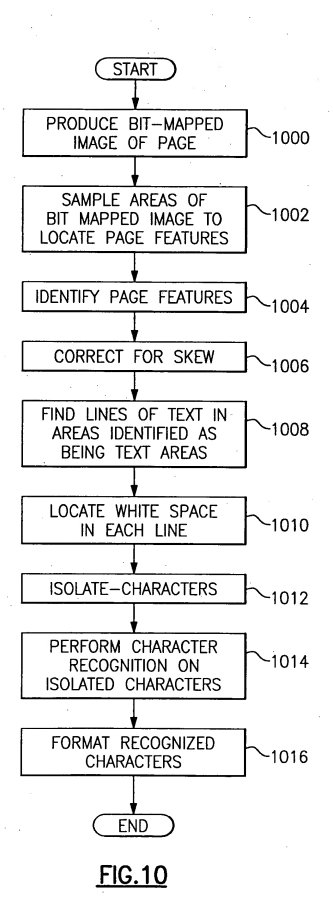
FIG.6C

FIG.6B









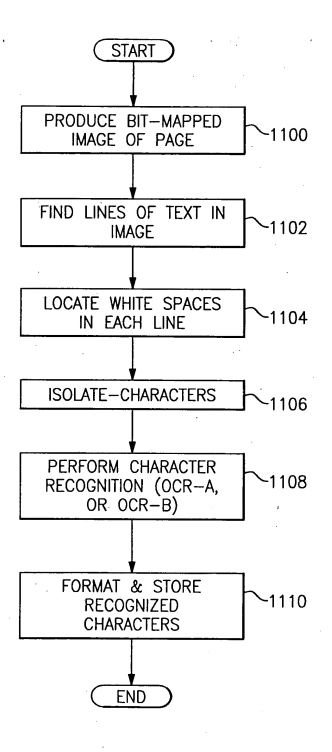


FIG.11

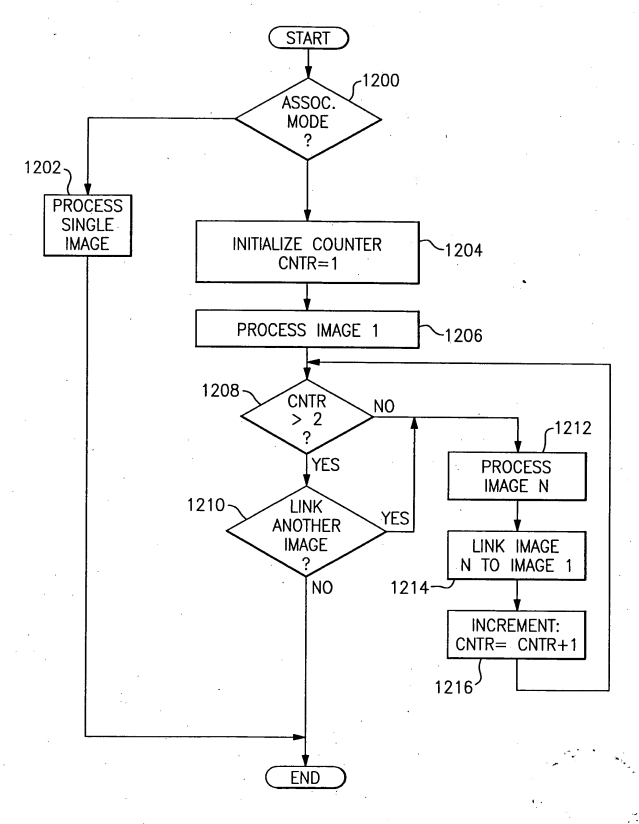
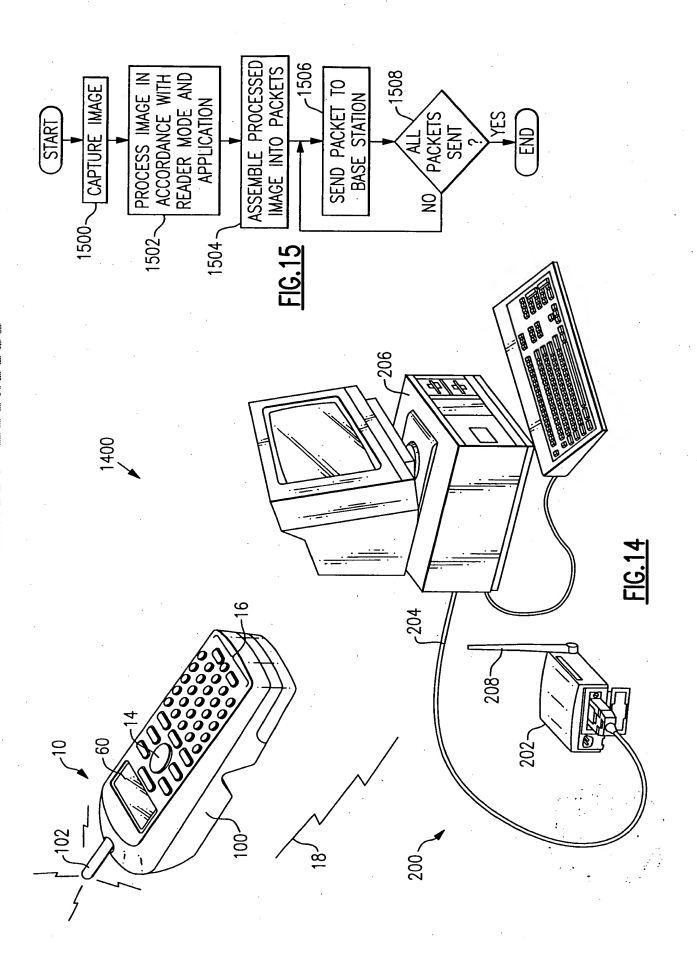


FIG.12



| 1600 | ERROR CHECK | | 71602 | ERROR CHECK | | 71604 | ERROR CHECK |
|------|--|----------|------------------|--------------------|---|----------------------|--------------------|
| | \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\ | | | NO. | , | | IMAGE DATA |
| | DATA | | | PACKET NO. | | | |
| | IMAGE DATA | | | NO. OF PACKETS | | | PACKET NO. |
| | IMAGE TYPE | FIG. 16A | | TOTAL LENGTH | | | IMAGE TYPE |
| | LENGTH | | HEADER PACKET | HEADER ID | | | - - |
| | UMBER | | H PA | | | ၁ လ | LENGTH |
| | SEQUENCE NUMBER | | | LENGTH | | REMAINING PACKETS | |
| | | | | SEQUENCE NUMBER | | <u></u> | SEQUENCE NO. |
| | SCANNER ADDRESS | | · | SCANNER ADDRESS | | | SCANNER ADDRESS |
| L | - -J | | | | | | · . |

FIG. 16B

